Please	AMEND the claims as follow	vs:
1.	(Cancelled)	
2.	(Cancelled)	
3.	(Cancelled)	
4.	(Cancelled)	
5.	(Cancelled)	
6.	(Cancelled)	
7.	(Cancelled)	
8.	(Cancelled)	
9.	(Cancelled)	
10.	(Cancelled)	
11.	(Cancelled)	
12.	(Previously Amended)	A method of viewing a report having a security tag uch that a user can only view data authorized to be shown

retrieving a report having a superset of pages, one or more pages from the superset of pages having a security tag associated therewith such that a plurality of security tags are associated with the superset of pages of the report;

obtaining a list of security identifiers associated with the user;

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to the user, the method comprising:

comparing the list of security identifiers associated with the user with the plurality of security tags associated with the superset of pages of the report;

deriving a subset of pages from the superset of pages based on the comparison such that the subset of pages only contains data that the user is authorized to view;

presenting the subset of pages as a report to the user; and

renumbering pages in the subset of pages such that the subset of pages are renumbered consecutively such that the report presented to the user appears to be complete without indicating that one or more of the superset of pages of the report are not presented to the user.

13. (Cancelled)

14. (Previously Amended) A method of viewing a report having a security tag associated with pages in the report such that a user can only view data authorized to be shown to the user, the method comprising:

retrieving a report having a superset of pages, one or more pages from the superset of pages having a security tag associated therewith such that a plurality of security tags are associated with the superset of pages of the report;

obtaining a list of security identifiers associated with the user;

comparing the list of security identifiers associated with the user with a the plurality of security tags associated with the superset of pages of the report;

deriving a subset of pages from the superset of pages based on the comparison such that the subset of pages only contains data that the user is authorized to view;

presenting the subset of pages as a report to the user; and

renumbering pages in the subset of pages such that the first page in the subset of pages is page one and subsequent pages are renumbered consecutively such that the report presented to the user appears to be complete without indicating that one or more of the superset of pages of the report are not presented to the user.

15. (Original) A method as recited in claim 14 wherein renumbering pages in the subset of pages further comprises:

creating a first page map having a first plurality of complete cells for the superset of

pages wherein a complete cell represents a page;

determining whether a cell from the first plurality of complete cells represents a page the user is authorized to view; and

creating a second page map having a second plurality of partial cells wherein a partial cell represents a viewable page.

16. (Previously Amended) A method as recited in claim 15 wherein creating a first page map further comprises:

comparing the list of security identifiers associated with the user with a the plurality of security tags associated with the superset or pages of the report; and

associating a value with each one of the first plurality of complete cells based on whether the user can view a particular page.

- 17 (Previously Amended) A method as recited in claim 15 wherein determining whether a cell from the first plurality of complete cells represents a page further comprises: examining the content of one of the first plurality of complete cells.
- 18. (Original) A method as recited in claim 15 wherein creating a second page map further comprises:

creating a partial page map cell that corresponds to a complete cell representing a page in the report; and

inserting a first page map index value corresponding to the complete cell into the partial cell.

- 19. (Original) A method as recited in claim 15 further comprising: inserting a second page map index value into a complete cell corresponding to a particular page the user is authorized to view.
- 20. (Previously Amended) A method as recited in claim 15 further comprising: inserting a partial page number from the first page map into a page number component in a page in the report, the partial page number corresponding to a page in the superset of pages that the user is authorized to view.

21. (Previously Amended) A method as recited in claim 14 wherein comparing the list of security identifiers associated with the user with the plurality of security tags associated with the superset of pages of the report comprises:

mapping one or more level break identifiers in each of the plurality of security tags with one or more security identifiers in the list of security identifiers associated with the user.

- 22. (Previously Amended) A method as recited in claim 21 wherein comparing the list of security identifiers further comprises comparing the level break identifiers in one of the plurality of security tags with the security identifiers in the list of security identifiers associated with the user.
- 23. (Previously Amended) A method as recited in claim 14 wherein the list of security identifiers is derived from a security system.
- 24. (Previously Amended) A method as recited in claim 14 wherein deriving a subset of pages from the superset of pages further comprises:

determining a commonality between one of the plurality of security tags associated with the superset of pages of the report and the list of security identifiers associated with the user; and

including a page of the superset of pages in the subset of pages if the one of the plurality of security tags and the list of security identifiers associated with the user pass the threshold level of commonality when compared.

- 25. (Previously Amended) A method as recited in claim 24 wherein the threshold level of commonality is having one term in the one of the plurality of security tags and the list of security identifiers in common.
- 26. (Previously Amended) A method as recited in claim 14 further comprising deriving content information including page numbers related to the subset of pages.
- 27. (Previously Amended) A method as recited in claim 26 wherein the content information only contains information related to the subset of pages and generally reflects a level break structure of the subset of pages, wherein each of the plurality of security tags is

associated with a level break.

- 28. (Cancelled)
- 29. (Cancelled)
- 30. (Cancelled)
- 31. (Cancelled)
- 32. (Previously Amended) A computer-readable medium containing programmed instructions arranged to view a report having a security tag associated with pages in the report such that a user can only view data authorized to be shown to the user, the computer-readable medium including programmed instructions for:

retrieving a report having a superset of pages, one or more pages from the superset of pages having a security tag associated therewith such that a plurality of security tags are associated with the superset of pages of the report;

obtaining a list of security identifiers associated with the user;

comparing the list of security identifiers associated with the user with a the plurality of security tags associated with the superset of pages of the report;

deriving a subset of pages from the superset of pages based on the comparison such that the subset of pages only contains data that the user is authorized to view;

presenting the subset of pages as a report to the user; and

renumbering pages in the subset of pages such that the subset of pages are renumbered consecutively such that the report presented to the user appears to be complete without indicating that one or more of the superset of pages of the report are not presented to the user.

33. (Original) A computer-readable medium as recited in claim 32, wherein the programmed instructions for renumbering pages in the subset of pages further comprises:

creating a first page map having a first plurality of complete cells for the superset of pages wherein a complete cell represents a page;

determining whether a cell from the first plurality of complete cells represents a page the user is authorized to view; and

creating a second page map having a second plurality of partial cells wherein a partial cell represents a viewable page.

34. (Previously Amended) A computer-readable medium as recited in claim 32, wherein the programmed instructions for creating a first page map further comprises:

comparing the list of security identifiers associated with the user with a the plurality of security tags associated with the superset or pages of the report; and

associating a value with each one of the first plurality of complete cells based on whether the user can view a particular page.

- 35. (Cancelled)
- 36. (Cancelled)
- 37. (Cancelled)